Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	382	(multi adj user) and cdma and (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:55
L2	107	((multi adj user) and cdma) with (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR [.]	ON	2005/07/26 19:05
L3	. 11	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:17
L4	7	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code) and (iterative or iteratively or adaptive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:21
L5	6	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code) and (iterative or iteratively or adaptive) and residual	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:22
L6	2	"6570864".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/07/26 19:22
L7	437	375/143	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:17
L8	1	2 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:17

L9	444	375/136	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:17
L10	627	375/144	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:17
L11	1235	375/148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:17
L12	4	2 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:17
L13	17	2 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/26 21:19
L14	30	2 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:35
L15	2	"5237586".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:37
L16	2	"5351016".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:38

L17	2	"589 44 73".pn.	US-PGPUB; USPAT;	OR	ON	2005/07/26 21:39
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L18	2	"5394434".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 21:39
S1	1	"10/099906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 11:09
S2	4	("56 44 592" "6067292").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 11:26
S3		("5581632 5790534 5864549 586 7478 5870378 5872776 5881056 5933423 5936950 5943330 60058 52 6011812 6047020 6064689 60 91788 6101176 6128486 6154507 6161209 6188718 6192042 6212 406 6215780 6219341 6222833 6 240099 ").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 11:30
S4	51	("5581632" "5790534" "5864549" "5867478" "5870378" "5872776" "5881056" "5933423" "5936950" "5943330" "6005852" "6011812" "6047020" "6064689" "6091788" "6101176" "6128486" "6154507" "6161209" "6188718" "6192042" "6212406" "6215780" "6219341" "6222833" "6240099").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 11:31

Google

Web Images Groups News Froogle Local more »

residual composite" spread spectrum

Search

Advanced Search
Preferences

Web

Results 1 - 7 of about 9 for "residual composite" spread spectrum. (0.22 seconds)

Tip: Try removing quotes from your search to get more results.

Bandwidth Market, Ltd.

... Spread spectrum coder 11 assembles a number of scrambled code words, preferably at ... The residual composite signal, from which the first signal has been decoded ... www.bandwidthnews.com/resources/ patents/data75/5894473.html - 101k - Supplemental Result - Cached - Similar pages

Bandwidth Market, Ltd.

... signals is not limited by the processing gain of the **spread spectrum** demodulator as ... The **residual composite** signal, from which the first signal has been decoded ... www.bandwidthnews.com/resources/ patents/data24/5151919.html - 101k - Supplemental Result - Cached - Similar pages

[PDF] micro matrix restorative

File Format: PDF/Adobe Acrobat - View as HTML

not to "spread" the material, but to "push" or "sculpt" the material. ...

Remove residual composite. with a soft paper tissue and a suitable solvent (70% ...

www.dentsply.co.uk/dfu/dfu esthet-x.pdf - Similar pages

[PDF] nanoceramicrestorativ e

File Format: PDF/Adobe Acrobat - View as HTML

... translucency comparable to conventional composites (eg **Spectrum** ® TPH), optimal for fast ... **Spectrum** TPH Filtek Supreme Z250 InTenS Helio molar Compo glass ... www.dentsply.de/bausteine/bausteine/download. asp?kompid=874936&downid=22290&downdaid=7028&id=... - Supplemental Result - <u>Similar pages</u>

[PDF] Individual Attention Only Technical Manual 00-08-23

File Format: PDF/Adobe Acrobat - View as HTML

... Page 5. 1995 Introduction of **Spectrum** TM TPH restorative system, a clinically proven universal ... Physical Properties equal or better than **Spectrum** TPH Hybrid ... www.dentsply.de/bausteine/bausteine/download. asp? kompid=874956&downid=22302&downdaid=7034&id=... - Supplemental Result - Similar pages

Mara marulla frame variant da la marulla da la

[More results from www.dentsply.de]

Rev. Mod. Phys. 75, 1449 (2003): Chang - Chiral Luttinger liquids ...

... charge and spin sectors, resulting in a gapped behavior in the spin excitation spectrum. ... Without residual composite-fermion interaction and mixing, ...

link.aps.org/doi/10.1103/RevModPhys.75.1449 - Similar pages

Rake receiver with selective ray combining US Patent 5237586

... What is claimed is: 1. In a spread spectrum communications system wherein a ... code symbols from the composite signal to generate a residual composite signal; and ... patents.nimblewisdom.com/patent/ 5237586-Rake-receiver-with-selective-ray-combining - 94k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.



Free! Instantly find your email, files, media and web history. <u>Download now</u>.

"residual composite" spread spectru

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u>

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u> ©2005 Google

Yahoo! My Yahoo! Mail Welcome, drjatorres [Sign Out, My Account]

Search Home Help

ZAELOO!, SEARCH

Web | Images | Video | Directory | Local | News | Shopping

∃OO SEARCH. "residual composite" spread spectrum

Search

My Web BETA

Subscriptions (New)

Shortcuts

Advanced Search

Preference

Search Results

Results 1 - 3 of about 4 for "residual composite" spread spectrum - 0.52 sec. (About this pag

- Frequency Hopping Spread Spectrum Modems MaxStream develops frequency hopping spread spectrum and stand-alone radios for OEMs.
 www.maxstream.net
- <u>Spread Spectrum Communication</u> Wireless radio modem. long range, high speed. \$247 complete. Free u www.keytelemetering.com
- 1. (WO 02/073937) WIRELESS COMMUNICATIONS METHODS AND SYSTEMS FOR LONG-C ... that generates a residual composite spread-spectrum waveform as a function ... sum of the residual compowww.wipo.int/ipdl/IPDL-CIMAGES/view/pct/getbykey5?KEY=02/73937.020919 More from this site Save Block
- 2. Bandwidth Market, Ltd ^电
 - ... of digital data to form **spread spectrum** codewords; adding at least two of the **spread spectrum** ... first decode www.bandwidthnews.com/resources/patents/data4/5894473.html 107k <u>Cached</u> <u>More from this site</u> <u>Save</u> <u>B</u>
- 3. Adaptively self-correcting modulation system and method US Patent 5351016

 ... in which the modulation is a spread-spectrum signal using orthogonal or bi-orthogonal coding ... is repeated so www.patentstorm.us/patents/5351016.html 90k Cached More from this site Save Block

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed. If you like, you can repeat the search with the omitted results included.

- <u>Coyote Datacom Data Radio Modules</u> Low cost, license free spread spectrum data radio modules and www.coyotedatacom.com
- Spread Spectrum SCADA Radios Synetcom manufactures long range 900 MHz and 2.4 GHz spread spe www.synetcom.com
- <u>Shopping for a **Spread Spectrum** Phone?</u> Why buy before comparing prices, including tax and shipping's surprises.

www.pricegrabber.com

 Web
 Images
 Video
 Directory
 Local
 News
 Shopping

 Your Search: "residual composite" spread spectrum
 Search

Sick of Pop-Ups? Block pop-ups with Yahoo! Toolbar, It's free

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings





Bender MedSystems

ELISAs, Instant ELISAs, Multiple Cytokine Detection, Matched Antibodies Proteins, Antibodies in the fields of Cytokines, Chemokines, Adhesian, Apoptosis, Tumor Biology.

About Us Newsroom Advisory Board Submit Web Site Contact Us Search Tips

Basic Search

Advanced Search Search Preferences

Search 'residual composite" spread spectrum All journal sources All Web sources Exact phrase

Searched for:: All of the words: "residual composite" AND spread AND spectrum

Found:: :13 total | 0 journal results | 13 Web results

Sort by:: :relevance | date

Save checked results Email checked results Your query 1. WIRELESS COMMUNICATIONS METHODS AND SYSTEMS FOR LONG-CODE AND OTHER "residual co SPREAD SPECTRUM WAVEFORM PROCESSING "spread spe OATES, John, H. / MERCURY COMPUTER SYSTEMS, INC., PATENT COOPERATION We did this quotes to co TREATY APPLICATION, Sep 2002 and by rem ...that generates a residual composite spread- spectrum waveform as a...t] is essential wo the residual composite spread-spectrum waveform, 35 r...element generates a Repeat v residual composite spread-spec trum waveform...composite user spread-spectrum waveform and the... Refine you Full text available at patent office. For more in-depth searching go to using thes similar results found in t **2.** sdma-ofdm-sample-chaps.dvi <u>bit rate</u> Sep 2003 decoding ...amplifiers 61 3.4.2.3 Signal **spectrum** with clipping amplifier...109 5.1.1.1 demodulation The spectrum of the OFDM signal...II OFDM versus MC-CDMA Systems, Their desired sigr Spreading Codes and Peak Factor Reduction 229 8... [http://eprints.ecs.soton.ac.uk/8228/01/Samp_Chaps_1,_1...] polarity similar results processing 3. sdma-ofdm-sample-chaps.dvi rayleigh fac Nov 2003 system cap ...amplifiers 61 3.4.2.3 Signal **spectrum** with clipping amplifier...109 5.1.1.1 walsh trans The **spectrum** of the OFDM signal...II OFDM versus MC-CDMA Systems, Their Spreading Codes and Peak Factor Reduction 229 8... Or refine I [http://www-mobile.ecs.soton.ac.uk/comms/files/Samp%20C...] All of the similar results 4. MULTIPLE ACCESS COMMUNICATIONS SYSTEM AND METHOD USING CODE AND TIME refine

DIVISION

DENT, Paul, W. / Ericsson Inc., EUROPEAN PATENT, Dec 1998 ...in the same frequency **spectrum**. CDMA comprises coding...of frequency hopping spread spectrum systems and not in the...that each signal is spread over a wide bandwidth...receiver receives a composite signal comprising many... Full text available at patent office. For more in-depth searching go to

similar results

5. Code-division multiple-access demodulator with interference cancellation Kawabe, Manabu / Sato, Takuro / Kato, Toshio / Kawahashi, Akiyoshi / Jul 1994

...relates to a spread-spectrum demodulator...appropriate spreading code. In...the delayed composite signal, thus creating a residual composite...received composite signal. The spreading codes corresponding...CDMA spread-spectrum communications...

Full text available at patent office. For more in-depth searching go to *** texts New **: similar results

6. MULTIPLE ACCESS COMMUNICATIONS SYSTEM AND METHOD USING CODE AND TIME DIVISION

DENT, Paul, W. / ERICSSON INC., PATENT COOPERATION TREATY APPLICATION, Sep.

...in the same frequency spectrum. CDMA comprises coding...of frequency hopping spread spectrum systems and not in the...that each signal is spread over a wide bandwidth...receiver receives a composite signal comprising many...

Full text available at patent office. For more in-depth searching go to with texts with the contract of the co similar results

7. RAKE RECEIVER WITH SELECTIVE RAY COMBINING

BOTTOMLEY, Gregory, E. / ERICSSON GE MOBILE COMMUNICATIONS INC., PATENT COOPERATION TREATY APPLICATION, Sep 1993 ...THE INVENTION CDMA or spread spectrum communications have...increasing interest in using spread spectrum systems in commercial...allocated a unique spreading code. A plurality of...jointly received as a composite signal at a receiver... Full text available at patent office. For more in-depth searching go to similar results

8. RAKE receiver with selective ray combining

Bottomley, Gregory E. / Ericsson Inc., EUROPEAN PATENT, Sep 1993 ...BACKGROUND OF THE INVENTION CDMA or spread spectrum communications have been in...increasing interest in using spread spectrum systems in commercial applications...The Roeder patent discloses a spread spectrum communication system having...

Full text available at patent office. For more in-depth searching go to weeks were similar results

9. SELF-ADJUSTING MODULATOR

DENT, Paul, W. / ERICSSON GE MOBILE COMMUNICATIONS INC., PATENT COOPERATION TREATY APPLICATION, Dec 1995 ...correlating the composite signal with one of the unique spreading codes, the corresponding...reuse of the same spectrum in every cell...modulation is a spreadspectrum signal using...receiver in a spread-spectrum communications... Full text available at patent office. For more in-depth searching go to similar results

10. CDMA substractive demodulator

Dent, Paul Wilkinson / ERICSSON INC., EUROPEAN PATENT, Feb 1993 ...describes a spread spectrum communication...problem of a residual error of...remains in the composite signal. This...by which residual interference...signals are spread across the frequency spectrum available...to form a composite signal waveform...gain of the spread spectrum demodulator...received, composite signal are...from the **residual** of the **composite**...

Full text available at patent office. For more in-depth searching go to similar results

fasi 🚟

Results Pages: [<< Prev] 1 2 [Next >>]

back to top

Test Zone | Toolbar | Subscribe to News Updates | User Feedback | Advertising Download Search Box | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2005

SCIFUS for scientific information only

About Us Newsroom Advisory Board Submit Web Site Search Tips Contact Us

Basic Search

Advanced Search Preferences

"residual composite" AND spread AND spectrum

Search

All journal sources

All Web sources

Exact phrase

Searched for:: All of the words: "residual composite" AND spread AND spectrum

Found:: :10 total | 0 journal results | 10 Web results

Sort by:: :relevance | date

Save checked results

1. MULTIPLE ACCESS COMMUNICATIONS SYSTEM AND METHOD USING CODE AND TIME DIVISION

Email checked results

DENT, Paul, W. / Ericsson Inc., EUROPEAN PATENT, Dec 1998
...in the same frequency spectrum. CDMA comprises coding...of frequency hopping spread spectrum systems and not in the...that each signal is spread over a wide bandwidth...receiver receives a composite signal comprising many...
Full text available at patent office. For more in-depth searching go to

similar results

2. Code-division multiple-access demodulator with interference cancellation
Kawabe, Manabu / Sato, Takuro / Kato, Toshio / Kawahashi, Akiyoshi /
Fukasawa, Atsushi / Oki Electric Industry Company, Limited, EUROPEAN PATENT,
Jul 1994

...relates to a **spread-spectrum** demodulator...appropriate **spreading** code. In...the delayed **composite** signal, thus creating a **residual composite**...received **composite** signal. The **spreading** codes corresponding...CDMA **spread-spectrum** communications...

Full text available at patent office. For more in-depth searching go to similar results

3. MULTIPLE ACCESS COMMUNICATIONS SYSTEM AND METHOD USING CODE AND TIME DIVISION

DENT, Paul, W. / ERICSSON INC., PATENT COOPERATION TREATY APPLICATION, Sep 1997

...in the same frequency **spectrum**. CDMA comprises coding...of frequency hopping **spread spectrum** systems and not in the...that each signal is **spread** over a wide bandwidth...receiver receives a **composite** signal comprising many...

Full text available at patent office. For more in-depth searching go to with the similar results

4. RAKE RECEIVER WITH SELECTIVE RAY COMBINING
BOTTOMLEY, Gregory, E. / ERICSSON GE MOBILE COMMUNICATIONS INC.,
PATENT COOPERATION TREATY APPLICATION, Sep 1993

...THE INVENTION CDMA or spread spectrum communications have...increasing interest in using spread spectrum systems in commercial...allocated a unique spreading code. A plurality of...jointly received as a composite signal at a receiver... Full text available at patent office. For more in-depth searching go to similar results

Your query
"residual co
"spread spe
We did this
quotes to co
and by rem
essential wo
Repeat v

Refine you using these found in to bit rate decoding demodulation desired signification polarity.

system cap walsh trans

Or refine I

refine

"residual	composite" AND spread AND spectrum results on scirus.com, for scientific information	Page 2 of 2
5.	RAKE receiver with selective ray combining Bottomley, Gregory E. / Ericsson Inc., EUROPEAN PATENT, Sep 1993BACKGROUND OF THE INVENTION CDMA or spread spectrum communications have been inincreasing interest in using spread spectrum systems in commercial applicationsThe Roeder patent discloses a spread spectrum communication system having Full text available at patent office. For more in-depth searching go to similar results	·
6.	SELF-ADJUSTING MODULATOR DENT, Paul, W. / ERICSSON GE MOBILE COMMUNICATIONS INC., PATENT COOPERATION TREATY APPLICATION, Dec 1995 correlating the composite signal with one of the unique spreading codes, the correspondingreuse of the same spectrum in every cellmodulation is a spread-spectrum signal usingreceiver in a spread-spectrum communications Full text available at patent office. For more in-depth searching go to similar results	ŗ
7.	CDMA substractive demodulator Dent, Paul Wilkinson / ERICSSON INC., EUROPEAN PATENT, Feb 1993describes a spread spectrum communicationproblem of a residual error ofremains in the composite signal. Thisby which residual interferencesignals are spread across the frequency spectrum availableto form a composite signal waveformgain of the spread spectrum demodulatorreceived, composite signal arefrom the residual of the composite Full text available at patent office. For more in-depth searching go to similar results	
8.	CDMA SUBTRACTIVE DEMODULATION DENT, Paul, W. / ERICSSON - GE MOBILE COMMUNICATIONS HOLDING INC., PATENT COOPERATION TREATY APPLICATION, Jul 1992signals are spread across the frequency spectrum availableto form a composite signal waveformgain of the spread spectrum demodulatorreceived, composite signal areonlysfrom. the residual of the composite signal. Consequently Full text available at patent office. For more in-depth searching go to similar results	r
9.	CDMA subtractive demodulation Dent, Paul W. / ERICSSON INC., EUROPEAN PATENT, Jun 1992signals are spread across the frequency spectrum availableto form a composite signal waveformgain of the spread spectrum demodulatorreceived, composite signal areonly from the residual of the composite signal. Consequently Full text available at patent office. For more in-depth searching go to similar results	:
10.	CDMA SUBTRACTIVE DEMODULATION DENT, Paul, W. / ERICSSON GE MOBILE COMMUNICATIONS INC., PATENT COOPERATION TREATY APPLICATION, Feb 1993and time. Me composite signal is demodulatedwith a selected spreading code. Correlationprocessing gain of the spread spectrum demodulator asin a received, composite signal are notonly from the residual of the composite signal. Consequently Full text available at patent office. For more in-depth searching go to	:
•	similar results	* •

<u>Test Zone</u> | <u>Toolbar</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Download Search Box</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2005



ScienceDirect - Search Results. Testut	aai composite AND spread A	AND spectrum	Page 1 of 1
SCIENCE DIRECT	Register or Login: user name	Password: Go	Athens/Institution Login
Home Search Journals Books	Abstract Databases My	Profile Alerts	(Help
Quick Search:	within All Full-text Sources	Go ② Search Tips	
			results 1 - 3
3 Articles Found			
"residual composite" AND spread AN	ID spectrum		

Edit Search | Save Search | Save as Search Alert

Search Within Result

Article List Partial Abstracts Full Abstracts

_ display checked docs e-mail articles > export citations

Sort By: Date Go

Variability of the effective quantum yield for carbon assimilation in the Sargasso Sea. 1. ARTICLE

Deep Sea Research Part II: Topical Studies in Oceanography, Volume 48, Issues 8-9, 2001, Pages 2005-2035

Jens C. Sorensen and David A. Siegel Abstract

The Feshbach-Kerman-Koonin multistep compound reaction theory • REVIEW ARTICLE 2. Physics Reports, Volume 202, Issue 4, April 1991, Pages 171-231 R. BonettiM. B. Chadwick and P. E. HodgsonB. V. CarlsonM. S. Hussein

Cenozoic volcanic rocks of eastern China — secular and geographic trends in chemistry and 3. strontium isotopic composition • ARTICLE Earth and Planetary Science Letters, Volume 58, Issue 3, May 1982, Pages 301-329

Xinghua Zhou and Richard Lee Armstrong **Abstract**

3 Articles Found

Abstract

"residual composite" AND spread AND spectrum

Edit Search | Save Search | Save as Search Alert

results 1 - 3

Journals Books Abstract Databases | My Profile Home Search

Help

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Search Results

□\$B"#□(B Search of Full Paper

Word count: { [residual: 692] [composite: 487] :: 1 } [spread: 1640] [spectrum: 2377]
No match.
Search String: residual composite spread spectrum Next Search how to search
SEARCH This search system is powered by Namazu v1.3.0.6
All Rights Reserved. Converget (c) 1999 The Institute of Electronics. Information and Communication

Engineers



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

:S:Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(residual composite<in>metadata) <and> (spread<in>metadata) <and> (spe..." Your search matched 0 documents.

Densil 👼 priste

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(residual composite<in>metadata) <and> (spread<in>metadata) <and> (spectrum

☐ Check to search only within this results set

Display Format:

Citation C Citation & Abstract

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE Conference

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights

indexed by # inspec



PALM INTRANET

Day: Tuesday Date: 7/26/2005 Time: 11:01:58

Inventor Information for 10/099906

Inventor Name	City	State/Country	
OATES, JOHN H.	AMHERST	NEW HAMPSHIRE	
Appln Info Contents Petition In			Inve
Search Another: Application#	Search	or Patent# Search	
PCT / /	Search or	PG PUBS # Search	
Attorney Docket	#	Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

DP Need



PALM INTRANET

Day: Tuesday Date: 7/26/2005 Time: 11:02:04

Inventor Name Search Result

Your Search was:

Last Name = OATES First Name = JOHN

		<u> </u>			
Application#			Date Filed	Title	Inventor Name
60629612	Not Issued	020		METHOD AND APPARATUS FOR NON-INVASIVE MONITORING OF RESPIRATORY PARAMETERS IN SLEEP DISORDERED BREATHING	OATES, JOHN
60622439	Not Issued	020	10/27/2004	METHOD FOR REDUCING HEME- INDUCED TISSUE DAMAGE	OATES, JOHN
<u>60615961</u>	Not Issued	020	10/06/2004	METHOD AND APPARATUS FOR NON-INVASIVE MONITORING OF RESPIRATORY PARAMETERS IN SLEEP DISORDERED BREATHING	OATES, JOHN
60579923	Not Issued	159	06/15/2004	THROMBOXANE RECEPTOR ANTAGONISTS FOR ACUTE RENAL FAILURE	OATES, JOHN A.
60563788	Not Issued	159	04/20/2004	METHOD FOR QUANTIFYING PROSTAGLANDIN E2 (PGE2) METABOLITE	OATES, JOHN A.
60295060	Not Issued	159	06/01/2001	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR A COMMUNICATIONS COMPUTER	OATES, JOHN H.
60289600	Not Issued	159	05/07/2001	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS USING LONG-CODE MULTI-USER DETECTION	OATES, JOHN
60275846	Not Issued	159		WIRELESS COMMUNICATIONS SYSTEMS AND METHODS	OATES, JOHN
60263269	Not Issued	159		METHOD OF ATTACHING A PLATE TO A ROD AND ASSEMBLY	OATES, JOHN M.
60129433	Not Issued	159	04/15/1999	LOW NOISE PCS CELL	OATES, JOHN H.
60065390	Not Issued	159	11/12/1997	AQUEOUS DISPERSIONS OR EMULSIONS OF INTERPOLYMERS OF -OLEFIN(S)HINDERED VINYLIDENE AROMATIC MONOMER(S)	OATES, JOHN D.
60065124	Not Issued	159	11/12/1997	AQUEOUS PRESSURE SENSITIVE ADHESIVE FORMULATIONS	OATES, JOHN D.

11153134	Not Issued	019		METHOD FOR PREVENTING HEMOPROTEIN AND HEME- MEDIATED LIPID PEROXIDATION	OATES, JOHN A.
10637771	Not Issued	030	08/08/2003	CHARACTERISATION OF MASK SYSTEMS	OATES, JOHN DAVID
10442475	6799929	150	05/21/2003	METHOD OF ATTACHING A PLATE TO A ROD AND ASSEMBLY	OATES, JOHN M.
10442421	6698081	150	11	METHOD OF ATTACHING A PLATE TO A ROD	OATES, JOHN M.
10366006	Not Issued	030	02/12/2003	PROVIDING ENCRYPTED REAL TIME DATA TRANSMISSIONS ON A NETWORK	OATES, JOHN D.
<u>10291176</u>	Not Issued	030	11/08/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR CACHE ENABLED MULTIPLE PROCESSOR BASED MULTIPLE USER DETECTION	OATES, JOHN H.
<u>10196970</u>	Not Issued	041	07/17/2002	APPARATUS AND METHOD FOR DISPLAYING A NAME OF A SPEAKER ON A TELECOMMUNICATION CONFERENCE CALL	OATES, JOHN DAVID
10099923	Not Issued	041	03/14/2002	HARDWARE AND SOFTWARE FOR PERFORMING COMPUTATIONS IN A SHORT-CODE SPREAD- SPECTRUM COMMUNICATIONS SYSTEM	OATES, JOHN H.
10099918	Not Issued	030		WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR MULTIPLE OPERATING SYSTEM MULTIPLE USER DETECTION	OATES, JOHN H.
<u>10099916</u>	Not Issued	041	03/14/2002	LOAD BALANCING COMPUTATIONAL METHODS IN A SHORT-CODE SPREAD-SPECTRUM COMMUNICATIONS SYSTEM	OATES, JOHN H.
10099912	Not Issued	030	03/14/2002	WIRELESS COMMUNICATION SYSTEMS AND METHODS FOR CONTIGUOUSLY ADDRESSABLE MEMORY ENABLED MULTIPLE PROCESSOR BASED MULTIPLE USER DETECTION	OATES, JOHN H.
10099906	Not Issued	030	03/14/2002	WIRELESS COMMUNICATION SYSTEMS AND METHODS FOR LONG-CODE COMMUNICATIONS FOR REGENERATIVE MULTIPLE USER DETECTION INVOLVING IMPLICIT WAVEFORM SUBTRACTION	OATES, JOHN H.

			1		
<u>10099889</u>	Not Issued	030	03/14/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR DIRECT MEMORY ACCESS AND BUFFERING OF DIGITAL SIGNALS FOR MULTIPLE USER DETECTION	OATES, JOHN H.
10099883	Not Issued	041	03/14/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR MULTIPLE PROCESSOR BASED MULTIPLE USER DETECTION	OATES, JOHN H.
<u>10099879</u>	Not Issued	019	03/14/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR CACHE ENABLED MULTIPLE PROCESSOR BASED MULTIPLE USER DETECTION	OATES, JOHN H.
<u>10099546</u>	Not Issued	041	03/14/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR VIRTUAL USER BASED MULTIPLE USER DETECTION UTILIZING VECTOR PROCESSOR GENERATED MAPPED CROSS- CORRELATION MATRICES	OATES, JOHN H.
10099545	Not Issued	061		WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR NONVOLATILE STORAGE OF OPERATING PARAMETERS FOR MULTIPLE PROCESSOR BASED MULTIPLE USER DETECTION	OATES, JOHN H.
10099543	Not Issued	030		WIRELESS COMMUNICATION SYSTEMS AND METHODS FOR LONG-CODE COMMUNICATIONS FOR REGENERATIVE MULTIPLE USER DETECTION INVOLVING PRE-MAXIMAL COMBINATION MATCHED FILTER OUTPUTS	OATES, JOHN H.
10099536	Not Issued	030	03/14/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS FOR SHORT-CODE MULTIPLE USER DETECTION	OATES, JOHN H.
10099471	Not Issued	041		WIRELESS COMMUNICATION SYSTEMS AND METHODS FOR LONG-CODE COMMUNICATIONS FOR REGENERATIVE MULTIPLE USER DETECTION INVOLVING MATCHED-FILTER OUTPUTS	OATES, JOHN H.
10098628	Not Issued	030	03/14/2002	COMPUTATIONAL METHODS FOR USE IN A SHORT-CODE SPREAD-SPECTRUM COMMUNICATIONS SYSTEM	OATES, JOHN H.
09909259	Not	161	07/19/2001	METHOD OF ATTACHING A	OATES, JOHN M.

ė)					
	Issued			PLATE TO A ROD AND ASSEMBLY	
09548878	6560441	150	04/13/2000	LOW NOISE IN-BUILDING DISTRIBUTION NETWORK FOR WIRELESS SIGNALS	OATES, JOHN H.
<u>09191851</u>	6521696	150	11/12/1998	AQUEOUS PRESSURE SENSITIVE ADHESIVE FORMULATIONS	OATES, JOHN D.
08734289	Not Issued	164	10/21/1996	METHOD FOR RELEASING AN ARTICLE FROM A MOLD USING WATER BASED EXTERNAL MOLD RELEASE COMPOSITIONS	OATES, JOHN D.
08648121	Not Issued	161		INTERPRETIVE MEASUREMENT INSTRUMENT	OATES, JOHN D.
08627908	5630164	250	03/29/1996	SCIENTIFIC INSTRUMENT EMULATOR HAVING A COMPUTER AND AN ANALOG SIGNAL INTERFACE FOR REAL- TIME SIGNAL PROCESSING	OATES, JOHN D.
08343368	Not Issued	166		SCIENTIFIC INSTRUMENT EMULATOR	OATES, JOHN D.
08056983	Not Issued	161		METHOD TO DIAGNOSE SYSTEMIC MAST CELL DISORDERS	OATES, JOHN A.
07843889	Not Issued	161	02/27/1992	SCIENTIFIC INSTRUMENT EMULATOR HVING A COMPUTER AND AN ANALOG SIGNAL INTERFACE FOR REAL-TIME SIGNAL PROCESSING	OATES, JOHN D.
07715568	Not Issued	166	06/14/1991	METHOD TO DIAGNOSE SYSTEMIC MAST CELL DISORDERS	OATES, JOHN A.

Inventor Search Completed: No Records to Display.

Saarah Anathan Inventor	Last Name	First Name	
Search Another: Inventor	OATES	JOHN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page